

Day : Monday  
Date: 11/3/2003

Time: 10:53:33

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SAGIV

First Name = EFRAIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
<a href="#">60071414</a>	Not Issued	159	01/14/1998	METHOD FOR THE MANUFACTURE OF AN ABRASIVE ARTICLE	SAGIV , EFRAIM
<a href="#">09907224</a>	Not Issued	121	07/17/2001	WATER-BASED ADHESIVE	SAGIV, EFRAIM
<a href="#">09568375</a>	<a href="#">6348544</a>	150	05/10/2000	TINTABLE WATER-BASED COATING COMPOSITION	SAGIV, EFRAIM
<a href="#">09497562</a>	Not Issued	161	02/03/2000	WATER-BASED ADHESIVE	SAGIV, EFRAIM
<a href="#">09400771</a>	<a href="#">6194513</a>	150	09/22/1999	TINTABLE WATER-BASED COATING COMPOSITION	SAGIV , EFRAIM
<a href="#">08933661</a>	Not Issued	161	09/19/1997	BRIGHTENING AND SURFACE PROTECTION SYSTEMS FOR COPPER-BASE ALLOYS	SAGIV , EFRAIM
<a href="#">08744288</a>	<a href="#">5688356</a>	150	11/06/1996	WATER-BASED URETHANE ADHESIVE	SAGIV , EFRAIM
<a href="#">08633256</a>	<a href="#">5688606</a>	150	04/18/1996	ANODIZED ALUMINUM SUBSTRATE HAVING INCREASED BREAKDOWN VOLTAGE	SAGIV , EFRAIM
<a href="#">08427921</a>	<a href="#">5534356</a>	150	04/26/1995	ANODIZED ALUMINUM SUBSTRATE HAVING INCREASED BREAKDOWN VOLTAGE	SAGIV , EFRAIM
<a href="#">06507572</a>	<a href="#">4587068</a>	150	06/24/1983	METHOD OF MAKING CERAMIC TAPES	SAGIV , EFRAIM

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="sagiv"/>	<input type="text" value="efraim"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

h e eb cg b e f e g ef

Day : Monday  
Date: 11/3/2003

Time: 10:54:00

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = DIEHL

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
<a href="#">60013374</a>	Not Issued	159	03/15/1996	CONTINUOUS PNEUMATIC TOBACCO FEEDING	DIEHL , GARY
<a href="#">09907224</a>	Not Issued	121	07/17/2001	WATER-BASED ADHESIVE	DIEHL, GARY L.
<a href="#">09497562</a>	Not Issued	161	02/03/2000	WATER-BASED ADHESIVE	DIEHL, GARY L.
<a href="#">09074269</a>	6195688	150	05/07/1998	COMPUTER SYSTEM, PROGRAM PRODUCT AND METHOD OF COMMUNICATING INTERNETWORKING DATA OVER A MASTER-SLAVE COMMUNICATION LINK	DIEHL , GARY ALAN
<a href="#">08766782</a>	5806531	150	12/13/1996	METHOD AND APPARATUS FOR AUTOMATIC AND CONTINUOUS PNEUMATIC FEEDING OF TOBACCO	DIEHL , GARY A.

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="diehl"/>	<input type="text" value="gary"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday  
Date: 11/3/2003

Time: 10:54:38

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = HOWELL

First Name = LEONARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
<a href="#">60307722</a>	Not Issued	159	07/25/2001	BOND ENHANCEMENT ANTITARNISH COATINGS	HOWELL, LEONARD R.
<a href="#">60257712</a>	Not Issued	159	12/21/2000	BOND ENHANCEMENT ANTITARNISH COATINGS	HOWELL, LEONARD R.
<a href="#">10017863</a>	Not Issued	030	12/12/2001	BOND ENHANCEMENT ANTITARNISH COATINGS	HOWELL, LEONARD R.
<a href="#">09907224</a>	Not Issued	121	07/17/2001	WATER-BASED ADHESIVE	HOWELL, LEONARD R.
<a href="#">09497562</a>	Not Issued	161	02/03/2000	WATER-BASED ADHESIVE	HOWELL, LEONARD R.

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="howell"/>	<input type="text" value="leonard"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday  
Date: 11/3/2003

Time: 10:56:13

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = FISTER

First Name = JULIUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
<a href="#">60008439</a>	Not Issued	159	12/11/1995	DELAYED FLUORESCENCE OPTICAL THERMOMETRY	FISTER, III , JULIUS C.
<a href="#">09907224</a>	Not Issued	121	07/17/2001	WATER-BASED ADHESIVE	FISTER, JULIUS C.
<a href="#">09842454</a>	Not Issued	093	04/26/2001	COPPER FOIL COMPOSITE INCLUDING A RELEASE LAYER	FISTER, JULIUS
<a href="#">09657794</a>	Not Issued	071	09/08/2000	TARNISH DETERRING TIN COATING	FISTER, JULIUS C.
<a href="#">09522544</a>	<a href="#">6346335</a>	150	03/10/2000	COPPER FOIL COMPOSITE INCLUDING A RELEASE LAYER	FISTER, JULIUS
<a href="#">09497562</a>	Not Issued	161	02/03/2000	WATER-BASED ADHESIVE	FISTER, JULIUS C.
<a href="#">09213545</a>	<a href="#">6183886</a>	150	12/17/1998	TIN COATINGS INCORPORATING SELECTED ELEMENTAL ADDITIONS TO REDUCE DISCOLORATION	FISTER , JULIUS
<a href="#">09054899</a>	<a href="#">6136460</a>	150	04/03/1998	TIN COATINGS INCORPORATING SELECTED ELEMENTAL ADDITIONS TO REDUCE DISCOLORATION	FISTER , JULIUS
<a href="#">08877020</a>	<a href="#">6083633</a>	150	06/16/1997	MULTI-LAYER DIFFUSION BARRIER FOR A TIN COATED ELECTRICAL CONNECTOR	FISTER , JULIUS C.
<a href="#">08769912</a>	<a href="#">5916695</a>	150	12/09/1996	TIN COATED ELECTRICAL CONNECTOR	FISTER , JULIUS
<a href="#">08657211</a>	<a href="#">5780172</a>	150	06/03/1996	TIN COATED ELECTRICAL CONNECTOR	FISTER , JULIUS C.
<a href="#">08573686</a>	Not Issued	168	12/18/1995	TIN COATED ELECTRICAL CONNECTOR	FISTER , JULIUS C.
<a href="#">08277928</a>	<a href="#">5637160</a>	150	07/20/1994	CORROSION-RESISTANT	FISTER , JULIUS C.

				BISMUTH BRASS	
07891084	5236789	150	06/01/1992	PALLADIUM ALLOYS HAVING UTILITY IN ELECTRICAL APPLICATIONS	FISTER , JULIUS C.
07767764	5139890	150	09/30/1991	SILVER-COATED ELECTRICAL COMPONENTS	FISTER , JULIUS
07724241	5139891	150	07/01/1991	PALLADIUM ALLOYS HAVING UTILITY IN ELECTRICAL APPLICATIONS	FISTER , JULIUS C.
07705998	5141702	150	05/28/1991	METHOD OF MAKING COATED ELECTRICAL CONNECTORS	FISTER , JULIUS C.
07699116	5113764	150	05/13/1991	SEMICONDUCTOR BRIDGE (SCB) PACKAGING SYSTEM	FISTER , JULIUS C.
07580696	5122858	150	09/10/1990	LEAD FRAME HAVING POLYMER COATED SURFACE PORTIONS	FISTER , JULIUS C.
07412252	5029529	150	09/25/1989	SEMICONDUCTOR BRIDGE (SCB) PACKAGING SYSTEM	FISTER , JULIUS C.
07399687	4978052	250	08/28/1989	SEMICONDUCTOR DIE ATTACH SYSTEM	FISTER , JULIUS C.
07391900	Not Issued	163	08/10/1989	COPPER/BRASS HEAT EXCHANGE COMPONENTS	FISTER , JULIUS
07391754	5320737	150	08/10/1989	TREATMENT TO REDUCE SOLDER PLATING WHISKER FORMATION	FISTER , JULIUS
07359535	Not Issued	166	06/01/1989	METAL AND METAL ALLOYS WITH IMPROVED SOLDERABILITY SHELF LIFE AND METHOD OF PREPARING THE SAME	FISTER , JULIUS C.
07322953	5078054	150	03/14/1989	FRANGIBLE PROJECTILE	FISTER , JULIUS C.
07296099	Not Issued	164	01/12/1989	COPPER FOIL FOR TAPE AUTOMATED BONDING	FISTER , JULIUS C.
07284621	5017244	150	12/14/1988	A PROCESS FOR IMPROVING THE ELECTRIC CONDUCTIVITY OF A COPPER-NICKEL- IRON ALLOY	FISTER , JULIUS C.
07028846	4822693	150	03/23/1987	A COPPER-IRON-NICKEL COMPOSITE MATERIAL FOR ELECTRICAL AND ELECTRONIC APPLICATIONS.	FISTER , JULIUS C.

06928121	4872047	150	11/07/1986	SEMICONDUCTOR DIE ATTACH SYSTEM	FISTER , JULIUS C.
06888173	4736882	150	07/22/1986	THERMODYNAMIC DESIGN FOR TAB AND METHOD OF USE	FISTER , JULIUS C.
06879118	4749626	150	07/03/1986	WHISKER RESISTANT TIN COATINGS AND BATHS AND METHOD FOR MAKING SUCH COATINGS	FISTER , JULIUS C.
06864662	4767049	150	05/19/1986	SPECIAL SURFACES FOR WIRE BONDING	FISTER , JULIUS C.
06826808	4929516	250	02/10/1986	SEMICONDUCTOR DIE ATTACH SYSTEM	FISTER , JULIUS C.
06815697	4695359	150	01/02/1986	FILTER PRESS MEMBRANE ELECTROLYTIC CELL WITH DIFFUSION BONDED ELECTRODE ELEMENTS AND ELASTOMERIC FRAMES	FISTER , JULIUS C.
06795013	4923583	150	11/04/1985	ELECTRODE ELEMENTS FOR FILTER PRESS MEMBRANE ELECTROLYTIC CELLS	FISTER , JULIUS C.
06794918	4674671	150	11/04/1985	THERMOSONIC PALLADIUM LEAD WIRE BONDING	FISTER , JULIUS C.
06773970	Not Issued	163	09/09/1985	SOLID-STATE BONDING OF METALS AND METAL ALLOYS	FISTER , JULIUS C.
06762177	Not Issued	161	08/05/1985	TIN WHISKER RESISTANT COATINGS	FISTER , JULIUS C.
06740789	Not Issued	161	06/03/1985	SEMICONDUCTOR DIE ATTACH SYSTEM	FISTER , JULIUS C.
06711868	Not Issued	161	03/14/1985	SEMICONDUCTOR DIE ATTACH SYSTEM	FISTER , JULIUS C.
06651977	4649083	250	09/19/1984	ELECTRICAL COMPONENT FORMING PROCESS	FISTER , JULIUS C.
06546665	4500028	150	10/28/1983	METHOD OF FORMING A COMPOSITE MATERIAL HAVING IMPROVED BOND STRENGTH	FISTER , JULIUS C.
06511364	4625400	250	07/06/1983	METHOD OF MAKING A STRIP FOR AN ELECTRICAL CONTACT TERMINAL	FISTER , JULIUS C.
06467616	4500605	250	02/17/1983	ELECTRICAL COMPONENT FORMING PROCESS	FISTER , JULIUS C.
06457606	4441118	150	01/13/1983	COPPER ALLOYS WITH IMPROVED SOLDERABILITY SHELF LIFE	FISTER , JULIUS C.

06457605	4498121	150	01/13/1983	COPPER ALLOYS FOR SUPPRESSING GROWTH OF CU-AL INTERMETALLIC COMPOUNDS	FISTER , JULIUS C.
06430433	Not Issued	161	09/30/1982	SOLID-STATE BONDING OF METALS AND METAL ALLOYS	FISTER , JULIUS C.
06392999	4429022	150	06/28/1982	COMPOSITE MATERIAL HAVING IMPROVED BOND STRENGTH	FISTER , JULIUS C.
06303803	4362262	150	09/21/1981	METHOD OF FORMING A COMPOSITE MATERIAL	FISTER , JULIUS C.
06157997	4330599	150	06/09/1980	COMPOSITE MATERIAL	FISTER , JULIUS C.
05847782	4164434	150	11/02/1977	ALUMINUM ALLOY FOR CAPACITOR FOIL	FISTER , JULIUS C.

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="fister"/>	<input type="text" value="julius"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

WEST

## Freeform Search

**Database:**

USPTO Patent Database  
USPTO Patent Database - Advanced Search  
USPTO Trademark Database  
USPTO Trademark Database - Advanced Search  
USPTO Patent & Trademark  
USPTO Patent & Trademark - Advanced Search

IBM Technical Disclosure Bulletins

**Term:**

L4 not 15

**Display:**

50 Documents in Display Format: - Starting with Number 1

**Generate:**  Hit List  Hit Count  Side by Side  Image

[Search](#) [Clear](#) [Help](#) [Logout](#) [Interrupt](#)

[Main Menu](#) [Show S Numbers](#) [Edit S Numbers](#) [Preferences](#) [Cases](#)

## Search History

**DATE:** Monday, November 03, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query  
side by side

Hit Count Set Name  
result set

*DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*

<u>L6</u>	L4 not 15	31	<u>L6</u>
<u>L5</u>	L4 and adhesive	39	<u>L5</u>
<u>L4</u>	aqueous dispersion and (polyester urethane or polyester polyurethane) and aliphatic with polyurethane and (1,4 butanediol or 1,2 ethanediol) and (adipic acid or adipate) and (hexamethylene diisocyanate or isophorone diisocyanate)	70	<u>L4</u>

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L3</u>	L1 and (1,4 butanediol or 1,2 ethanediol) and adipic acid and (hexamethylene isocyanate or isophorone isocyanate)	0	<u>L3</u>
<u>L2</u>	L1 and (1,4 butanediol or 1,2 ethanediol) and adipic acid and (hexamethylene isocyanate or isophorone isocyanate)	0	<u>L2</u>
<u>L1</u>	aqueous dispersion and (polyester urethane or polyester polyurethane) and aliphatic with polyurethane	236	<u>L1</u>